

What is claimed is:

1. A fastener for computer case side covers, which secures the computer case onto the computer case frame, the computer case frame comprising guiding holes with horizontal guiding slits and a sideways bracing next to the guiding holes and two bracing holes each formed respectively above and below the guiding slit, characterized in that,
5 a clamp socket, having a central slit and a rounded axis socket on the upper and the lower end of the central slit; an upper and a lower fastening hook formed on the front side of the clamp socket whereby fitting into the
10 bracing holes and securing the clamp socket to the computer case frame; a backwards hook on the back side of the clamp socket to secure the clamp socket into the other direction thereof;
15 a clamping piece, fitting into the central slit of the clamp socket and a rounded axes disposed on the upper and lower sides at the rear end of the clamping piece, which fit into the rounded axis socket, with a pushing piece on one end of the clamping piece that fits into the guiding slit at the computer case frame and which has a pressure piece on its other end; thereby enabling the user after mounting the side covers onto the computer case frame to push the pushing piece of the clamping piece to pivotally move the clamping piece in the guiding slit of the clamp socket, pushing it
20 into the C-shaped hole on the side cover, which results in the pressure piece of the clamping piece securing a bend edge of the side cover.